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L	Hits	Search Text	DB	Time stamp
Number	1	laminate with amplifier and optoelectr\$	USPAT;	2002/04/01
<u> </u>	_	with flexible	US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
	_	laminate with amplifies and flowible	IBM TDB USPAT;	2002/04/01
2	5	laminate with amplifier and flexible	US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	34	1 -F	USPAT; US-PGPUB;	2002/04/01 10:26
		flexible	EPO; JPO;	10:26
			DERWENT;	
			IBM TDB	
4	42695	flexible with circuit\$1	USPAT;	2002/04/01
			US-PGPUB;	10:53
			EPO; JPO; DERWENT;	
			IBM TDB	
5	494	(flexible with circuit\$1) and opto\$	USPAT;	2002/04/01
		-	US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT; IBM TDB	
6	3	((flexible with circuit\$1) and opto\$)	USPAT;	2002/04/01
	_	and heatsink\$1	US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT;	
7	168	(flexible with circuit\$1) and	IBM TDB USPAT;	2002/04/01
'	100	optoelectronic	US-PGPUB;	10:37
		•	EPO; JPO;	
			DERWENT;	
8	1	((flexible with circuit\$1) and	IBM TDB USPAT;	2002/04/01
0	1	optoelectronic) and heatsink\$	US-PGPUB;	10:38
		Special control of the control of th	EPO; JPO;	
			DERWENT;	
	4.0	(163	IBM TDB	2002/04/01
9	42	((flexible with circuit\$1) and optoelectronic) and heat	USPAT; US-PGPUB;	10:53
		opostolito, and near	EPO; JPO;	-3.00
1			DERWENT;	
10		1,	IBM TDB	2002/04/03
10	2371	heatsink	USPAT; US-PGPUB;	2002/04/01
			EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	
11	41	heatsink and (flexible nearl circuit\$1)	USPAT;	2002/04/01
			US-PGPUB; EPO; JPO;	10:57
			DERWENT;	
			IBM TDB	
14	1	5491300.pn.	USPAT	2002/04/01
15	0	6071016.uref.	USPAT	11:01
13		OUTIOIO. WIEL.	USERI	11:01
16	1	6071016.pn.	USPAT	2002/04/01
				11:08
17	4	,	USPAT	2002/04/01
18	1	"5940562").PN. 5420954.pn.	USPAT	11:01 2002/04/01
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19	13	("4870637" "4909590" "4973127" "5037173" "5048917" "5155784"	USPAT	2002/04/01 11:08
		"5155786" "5168537" "5230030" "5249245" "5309537" "5337391" "5337398").PN.		
20	1		USPAT	2002/04/01 11:11
21	10	("4802727" "4812002" "5046809" "5121457" "5179609" "5182782" "5243673" "5259054" "5351331" "5412748").PN.	USPAT	2002/04/01 11:10
22	1	5832150.pn.	USPAT	2002/04/01 11:12
23	10	("4688884" "4729622" "4820010" "5058980" "5081639" "5127068" "5168401" "5293269" "5293440" "5600744").PN.	USPAT	2002/04/01 11:11
24	23	5168401.URPN.	USPAT	2002/04/01 11:11
25	1	5454814.pn.	USPAT	2002/04/01 11:13
26	4	("4263903" "4454875" "4570623" "4723540").PN.	USPAT	2002/04/01 11:13
27	1	5781682.pn.	USPAT	2002/04/01 11:48
28	14	("4637685" "4725692" "4787969" "4875138" "4951120" "5163108" "5221984" "5223738" "5241614" "5338972" "5369059" "5388029" "5410182" "5457370").PN.	USPAT	2002/04/01 11:13
29	4		USPAT	2002/04/01
30	723	vcsel	USPAT	2002/04/01 11:48
31	82	vcsel and die	USPAT	2002/04/01 11:49
32	79	(vcsel and die) and optic\$2	USPAT	2002/04/01 . 12:27
37	54	((385/76 385/75 385/53).CCLS.) and @pd>20010701	USPAT	2002/04/01 12:36
38	2311	385/80-94.ccls.	USPAT	2002/04/01 12:37
39	179	385/80-94.ccls. and @pd>20010701	USPAT	2002/04/01
41	40		USPAT	2002/04/01 14:15 2002/04/01
40		amplifier\$1 with (flexible nearl circuit) (amplifi\$ with (flexible nearl	USPAT	2002/04/01 14:12 2002/04/01
42	3	circuit)) not (amplifier\$1 with (flexible nearl circuit))	OJENI	14:19
43	0	opelectronic with (flexible nearl circuit) with heatsink	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/01 14:19
44	0	opelelectronic with (flexible nearl circuit) with heatsink	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/04/01 14:19
45	0	optoelectronic with (flexible nearl circuit) with heatsink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/04/01 14:20
46	0	optoelectronic same (flexible nearl circuit) same heatsink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/04/01



47	14	(flexible nearl circuit) same heatsink	USPAT; US-PGPUB;	2002/04/01 14:23
		·	EPO; JPO; DERWENT;	
48	101	(flexible) same heatsink	IBM TDB USPAT;	2002/04/01
40	101	(liexible) Same HeatSillik	US-PGPUB;	14:23
			EPO; JPO;	
_			DERWENT;	
			IBM TDB	
49	0	((flexible) same heatsink) and opto\$	USPAT;	2002/04/01
			US-PGPUB; EPO; JPO;	14:24
			DERWENT;	
			IBM TDB	
50	15	((flexible) same heatsink) and optic\$2	USPAT;	2002/04/01
			US-PGPUB;	14:26
			EPO; JPO; DERWENT;	
			IBM TDB	
51	40447	385/\$.ccls.	USPAT;	2002/04/01
			US-PGPUB;	14:26
			EPO; JPO;	Į
			DERWENT;	
52	3875	385/\$.ccls. and flexible	IBM TDB USPAT;	2002/04/01
		000,4,00201 und 120112020	US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
53	373	(385/\$.ccls. and flexible) and opto\$	IBM TDB USPAT;	2002/04/01
33	3/3	(505/4.ccis. and flexible, and optos	US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT;	
54	1513162	gonzantč vetih ologovanal veth autical	IBM TDB	2002/04/01
54	1513162	convert\$ wtih electrocal with optical	USPAT; US-PGPUB;	2002/04/01
		•	EPO; JPO;	13.12
			DERWENT;	
	246615		IBM TDB	2000/04/07
55	246615	<pre>(convert\$ wtih electrocal with optical) and amplif\$</pre>	USPAT; US-PGPUB;	2002/04/01
		and ampility	EPO; JPO;	13.49
			DERWENT;	
			IBM TDB	
56	19630	((convert\$ wtih electrocal with optical) and amplif\$) and flexible	USPAT;	2002/04/01
		opercar, and amprirs, and frestbre	US-PGPUB; EPO; JPO;	15.49
5.0			DERWENT;	
			IBM TDB	
58	0	(((convert\$ wtih electrocal with	USPAT;	2002/04/01
		optical) and amplif\$) and (flexible nearl circuit\$1)) and heatsink	US-PGPUB; EPO; JPO;	15:51
		orrows, and neadoring	DERWENT;	
			IBM TDB	
57	429	((convert\$ wtih electrocal with	USPAT;	2002/04/01
		optical) and amplif\$) and (flexible nearl circuit\$1)	US-PGPUB; EPO; JPO;	16:54
		meati circuitài)	DERWENT;	
			IBM TDB	
59	9	(((convert\$ wtih electrocal with	USPAT;	2002/04/01
		optical) and amplif\$) and (flexible	US-PGPUB;	15:59
		nearl circuit\$1)) and (fiber near3 cable)	EPO; JPO; DERWENT;	
			IBM TDB	
	86	(((convert\$ wtih electrocal with	USPAT;	2002/04/01
60	00			
60		optical) and amplif\$) and (flexible	US-PGPUB;	16:56
60		<pre>optical) and amplif\$) and (flexible nearl circuit\$1)) and (fiber\$1)</pre>	US-PGPUB; EPO; JPO; DERWENT;	16:56